"Method and System for Rowcount Estimation With Multi-Column Statistics and Histograms" Filed: December 19, 2001 Serial No:10/027,309 Inventor: HARRY ANTHONY LESLIE

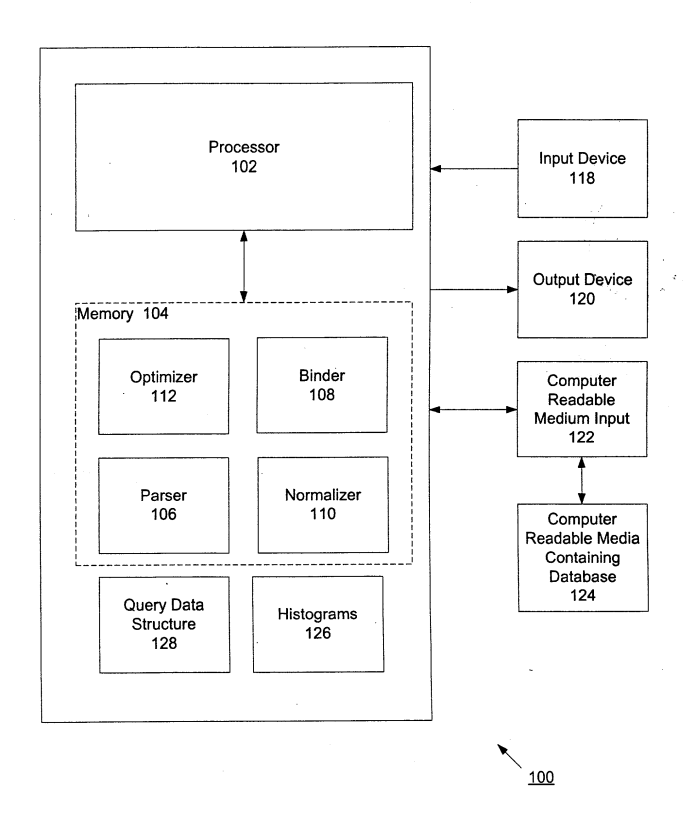


Figure 1

"Method and System for Rowcount Estimation With Multi-Column Statistics and Histograms" Filed: December 19, 2001 Serial No:10/027,309 Inventor: HARRY ANTHONY LESLIE

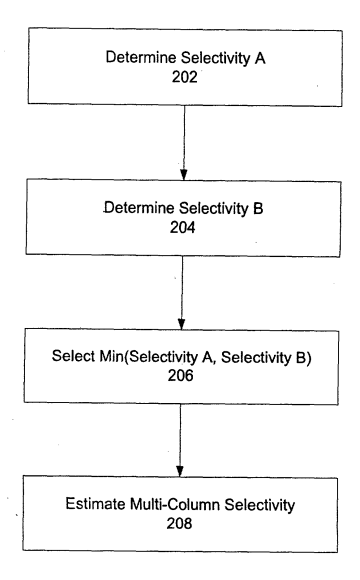


Figure 2

200

Drawing Sheet 3 of 5 (20206-135)
"Method and System for Rowcount Estimation
With Multi-Column Statistics and Histograms"
Filed: December 19, 2001 Serial No:10/027,309
Inventor: HARRY ANTHONY LESLIE

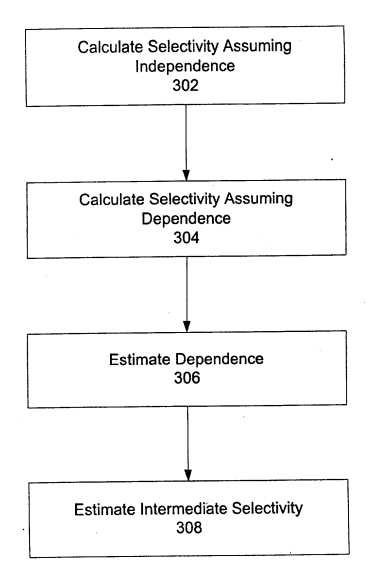
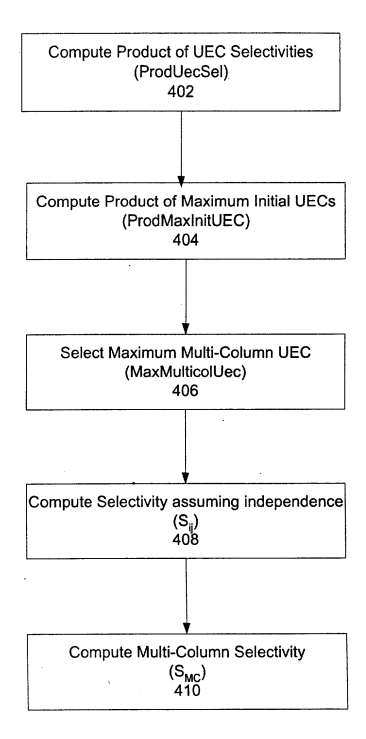


Figure 3

300

"Method and System for Rowcount Estimation With Multi-Column Statistics and Histograms" Filed: December 19, 2001 Serial No:10/027,309 Inventor: HARRY ANTHONY LESLIE,



<u>400</u>

Figure 4

"Method and System for Rowcount Estimation With Multi-Column Statistics and Histograms" Filed: December 19, 2001 Serial No:10/027,309 Inventor: HARRY ANTHONY LESLIE

MGRNM 508	MGRSSN 514	DEPT 516	•••	•••	 •••	•••
-	(,	•
					3	4
						•
510 〈	516 〈	518 〈				•
						4
						4
						4
			T1 5	02		
						532

EMPNN 520		PSSN 24	DEPT 528	•••	•••	 •••	
			1				
				ļ			
522 {	526	{	530 {				•
			 				-
			1	T2 5	04		
							534

MGRNM 508	MGRSSN 514	DEPT 516	EMPNM 520	EMPSSN 524	DEPT 528	•••	•••
		-	(→
							4
							←
510'	516'	518'	522' {	526' <	530' {		4
							•
	1.		T3 5	606			
							536

FIGURE 5